Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	113	714/707.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:47
L2	136	714/709.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/02/02 14:48
L3	2421	375/376.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:49
L4	855	327/158.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR !	OFF	2006/02/02 14:49
S1	339	714/700.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:54
S2	2	(correct\$3 with ((duty-cycle) or (duty adj cycle)) with distortion with dynamic\$4) and (measur\$3 with ((duty-cycle) or (duty adj cycle)) with distortion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/01/31 17:07
S 3	4	(correct\$3 with ((duty-cycle) or (duty adj cycle)) with dynamic\$4) and (measur\$3 with ((duty-cycle) or (duty adj cycle)) with distortion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/31 17:27
S4	8	(correct\$3 with ((duty-cycle) or (duty adj cycle)) with dynamic\$4) and (measur\$3 with ((duty-cycle) or (duty adj cycle)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/31 17:30
S6	6	(correct\$3 with ((duty-cycle) or (duty adj cycle))) and (measur\$3 with ((duty-cycle) or (duty adj cycle)) with distortion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	OFF	2006/01/31 17:32
S7	2	(correct\$3 with ((duty-cycle) or (duty adj cycle))) and (measur\$3 adj ((duty-cycle) or (duty adj cycle)) adj distortion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/31 17:32

S8		(measur\$3 adj ((duty-cycle) or (duty adj cycle)) adj distortion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/31 17:43
S9	4	(measur\$3 with ((duty-cycle) or (duty adj cycle)) with distortion with (clock adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR : :	OFF	2006/01/31 17:44
S10	4	(measur\$3 with ((duty-cycle) or (duty adj cycle)) with distort\$3 with (clock adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/31 17:44
S11	13	(measur\$3 with ((duty-cycle) or (duty adj cycle)) with (distort\$3 or error\$1 or chang\$3 or twist\$3 or abnormal) with (clock adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	OFF	2006/01/31 17:59
S12	4	(measur\$3 with ((duty-cycle) or (duty adj cycle)) with (distort\$3 or error\$1 or chang\$3 or twist\$3 or abnormal) with (clock adj signal)) and (charge adj pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/01/31 17:52
S13	2	(measur\$3 with ((duty-cycle) or (duty adj cycle)) with (distort\$3 or error\$1 or chang\$3 or twist\$3 or abnormal) with (clock adj signal)) same dynamic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/31 18:01
S15	718	327/175.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/02/01 10:13
S16	271	327/299.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/02/01 10:15
S20	8	(average with current) with (charge adj pump) with ((duty adj cycle) or duty-cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 11:59
S21	1	(average with current) with (charge adj pump) with ((duty adj cycle) or duty-cycle) with (error\$1 or distortion\$1) with proportional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	OFF	2006/02/01 11:41

S22	2	(average with current) with (charge adj pump) with ((duty adj cycle) or duty-cycle) with (error\$1 or distortion\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 11:41
S23	1	(average with current) with (charge adj pump) with ((duty adj cycle) or duty-cycle) with error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/02/01 11:44
S24	18	(correct\$3 with (duty adj cycle) with (error or distortion) with (all or zero))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 15:00
S25	26	((bias adj generator) same (charge adj pump)) and (voltage with control\$4 with buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/02/01 15:02
S26	2	((bias adj generator) same (charge adj pump)) and (voltage adj control\$4 adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 15:20
S27	21	((duty adj cycle) with correct\$3) and ((charge adj pump) with feedback with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 15:22
S28	2	((duty adj cycle) with correct\$3) and ((charge adj pump) with feedback with voltage) and (bias adj generator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 16:38
S32	11	(circuit\$1) with initial with (bias adj voltage) with (charge adj pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÓR	OFF	2006/02/01 16:41
S34	11	(circuit\$1) with initial with (bias adj voltage) with (charge adj pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 16:47
S35	14	(circuit\$1) with DC with (bias adj voltage) with (charge adj pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	OFF	2006/02/01 16:51

S36	11	(circuit\$1) with initial with (bias adj voltage) with (charge adj pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/02/01 17:49
S43	2	((duty adj cycle) with correct\$3) and ((response adj time) with (ns))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/02/01 17:53
S44	15	((duty adj cycle)) and ((response adj time) with (ns))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 17:53
S45	3	((duty adj cycle)) and ((response adj time) with ("50" adj ns))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ;	OFF	2006/02/01 17:58
S46	1	(delay with clock) and ((response adj time) with ("50" adj ns))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/02/01 17:59
S48	8	clock and delay and ((response adj time) with ("50" adj ns))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/02/01 18:00
S49	9	clock and ((response adj time) with ("50" adj ns))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 18:00
S52	25	(global adj clock adj network) with distribut\$3 with clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2006/02/02 11:00
S53	2	(global adj clock adj network) with distribut\$3 with clock with output	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:01